

Figure 1

Annotated Sheet Sheet 2/5

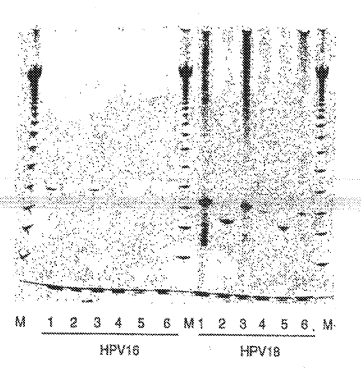


Figure 2 Figure 2

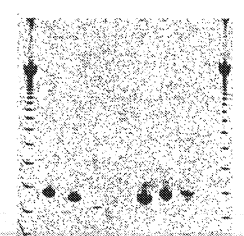


Figure 3

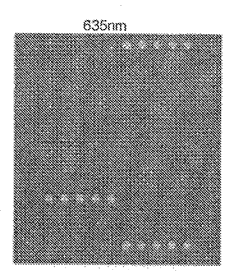
Annulated Theet Sheet 4/5

00	೦೦	oc	oc	OC	AC	AC,	AC	AC	AC
6	6	8	8	8	45	45	45	45	45
11	11	11	11	11	51	51	51	51	51
18	16	16	16	16	52	52	52	52	52
18	18	18	18	48	53	53	53	53	53
31	31	31	31	31	56	56	56	56	56
33	33	33	33	33	58	58	58	68	58
35	35	35	35	35	59	59	59	59	59
38	39	39	39	39	66	66	66	86	66
40	40	40	40	40	68	68	68	88	68
42	42	42	42	42	70	70	70	70	70
43	43	43	43	43	73	73	73	73	73
44	44	44	44	44	82	82	82	82	82
но	нс	нс	нс	HC	SC	80	80	SC	SC

OC | Orientierungskontrolle | Orientich control
HC | Hybridisierungskontrolle | Nybridization control
AC | Amplifikationskontrolle (=PER-Kentrolle) | amplification control (=PER control
SC | Probenkontrolle | Sample control

Figure 4a

Sheet 515



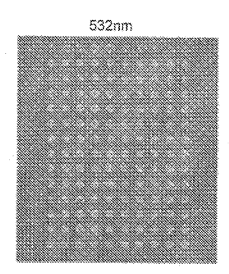


Figure 46 Figur 46